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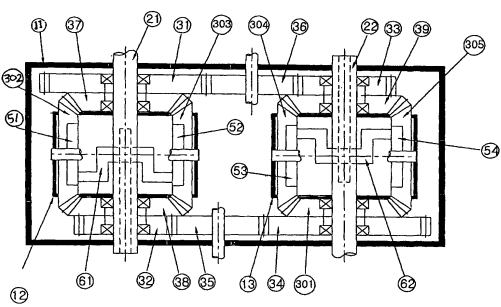
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(54) Title: GEAR-TYPE CONTINUOUSLY VARIABLE TRANSMISSION



(57) Abstract: This invention relates to a gear-type continuously variable transmission, comprising a main shaft (21) and an auxiliary shaft (22), each formed with grooves in the center and hollow parts at a side; control gears (302, 303, 304, 305) provided with power distribution means; control casings (12, 13) including control levers (61, 62); ring gears (31, 32, 33, 34) having a transmission rate as transmission varying means; side gears (37, 38, 39, 301) attached to said ring gears; and idle gears (35, 36), wherein a casing supports said main shaft and said auxiliary shaft and said idle gears, and wherein one-way clutches are respectively provided to the gear lines at both sides of said main shaft and said auxiliary shaft.



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A. CLASSIFICATION OF SUBJECT MATTER

IPC7 F16H 3/76, F16H 3/44

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7 F16H, B60K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched KR, JP: IPC as above

Electronic data base consulted during the intertnational search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Α	KR 2000-12155 A (GU TAEK SEO) 06 March 2000 See the abstract and the figures	1 - 4
Α	KR 2000-73560 A (JO JA YEON) 05 December 2000	1 - 4
	See the abstract and the figures	
A	JP 2000-16102 A (KUBOTA CORP.) 18 January 2000	1 - 4
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Α	JP 06-109089 A (ISHIBASHI AKIRA) 19 April 1994	1 - 4
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A	EP 143365 A1 (TACKE KG F.) 05 June 1985	1 - 4
	See the abstract and the figures	
Α	US 4,327,604 A (RIX E. EVANS) 04 May 1982	1-4
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Further documents are listed in the continuation	of Box	C.
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X | See patent family annex.

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